

▼ LeaderBoard & Prev Day Solution

DAILY CHALLENGE ProgramID- 7203 SkillRack

X in Rectangular Pattern

The program must accept an integer **N** as the input. The program must print the pattern as shown in the Example Input/Output sections.

Boundary Condition(s):

5 <= N <= 50

Input Format:

The first line contains the value of N.

Output Format:

The first N lines contain the desired pattern as shown in the Example Input/Output sections.

Example Input/Output 1:

Input:

15

Output:

************* **-*----*-* *--*---*-* *---*--*

```
*____*
*____*_*
*____*
*___*
*__*_*
*_*_.**
**____**
****
Example Input/Output 2:
Input:
20
Output:
*****
**____**
*_*___*_*
*__*__*__*
*___*
*___*
*____*
*____*
*____*
*____*
*____*
*____*
*____*
*____*
*___*
*___*__*
*__*__*__*
*_*___*_*
******
 Max Execution Time Limit: 2000 millisecs
```



```
Scanner sc=new Scanner(System.in);
  כ
 6
              int n=sc.nextInt();
 7 ▼
              for(int i=0;i<n;i++){</pre>
                  for(int j=0;j<n;j++){</pre>
 8 •
                       if(i==0 || j==0 || i==n-1 || j==n-1 || j+i==n-
 9 •
                           System.out.print("*");
10
11
12 •
                       else{
13
                           System.out.print("-");
14
15
16
                  System.out.println();
17
18
19
20
1912080@nec
```

Code did not pass the execution

Input:

Your Program Output: ***************** **** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** *	****			
************** ** **_ **_ ** *	*****			
************** ** **_ **_ ** *				
************** ** ** ** ** ** ** ** ** ** ** ** ** *	Value Dragger Output			
*	Your Program Output:			
*				
** *	******			
**_* **	**			
*** *** *** ** ** ** ** ** *	**_*			
** ** ** ** ** ** ** ** ** ** ** *	**			
** ** ** ** ** ** ** ** *	**			
** ** ** ** ** ** ** *	**			
** ** ** ** ** ** ** ** ** ** *	**			
** ** ** ** ** ** ** *	**			
** ** ** ** ** ** *	**			
** ** ** ** ** ** ** *	**			
** ** ** ** *				
** *	**			
*** *** ** ** **	**			
*** *-** *** ******				
*** *-** *** ************				
*-** *** ********************	**			
*** *************** Save Run	***			
**************************************	*_**			
Save Run	***			

	Savo Pup			
Run with a custom test case (Input/Output)	Save			
Run with a custom test case (Input/Output)				
Run with a custom test case (Input/Output)	•			
	Run with a custom test case	e (Input/Output)		